L Number	Hits	Search Text	DB	Time stamp	
1	17886	polybutene	USPAT;	2004/07/01 13:	47
			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
2	3035N	polybutene.ti,clm.	USPAT;	2004/07/01 13:	50
unta	1 Casal		US-PGPUB;		
1 VILLICUE	W Story		EPO; JPO;		
10 -	2009	}	DERWENT	0004/07/01 10	4.7
ごんりん	M 25831V2	"melting point"	USPAT;	2004/07/01 13:	4 /
(\\\ \\\ \\\	17		US-PGPUB; EPO; JPO;		
V /	l '		DERWENT		
1 1	385	"racemic diad"	USPAT;	2004/07/01 13:	47
		Tacemic arad	US-PGPUB;	2001,01,01	• •
1 (1	ſ		EPO; JPO;		
			DERWENT		
5	103	"racemic dyad"	USPAT;	2004/07/01 13:	48
		-	US-PGPUB;		
			EPO; JPO;		
	,		DERWENT		
6	534	polybutene.ti,clm. and "melting point"	USPAT;	2004/07/01 13:	48
			US-PGPUB;		
			EPO; JPO;		
	_	molubutane to alm and Healting mainty	DERWENT	2004/07/01 13:	40
7	2	polybutene.ti,clm. and "melting point" and "racemic diad"	USPAT; US-PGPUB;	2004/0//UL 13:	49
		racemic diad	EPO; JPO;		
			DERWENT		
8	4	polybutene.ti,clm. and "melting point" and	USPAT;	2004/07/01 13:	49
	-	"racemic dyad"	US-PGPUB;	2001,07,01 13.	1
			EPO; JPO;		
			DERWENT		
10	1849	polybutene.clm.	USPAT;	2004/07/01 13:	51
			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
11	1248	polybutene.ti.	USPAT;	2004/07/01 13:	50
		•	US-PGPUB;		
			EPO; JPO;		
12	513	polybutene.clm. and "melting point"	DERWENT USPAT;	2004/07/01 13:	51
12	313	polybucene.cim. and mercing point	US-PGPUB;	2004/07/01 13:	21
			EPO; JPO;		ļ
			DERWENT		
13	37	polybutene.ti. and "melting point"	USPAT;	2004/07/01 13:	52
			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
19	72626	"number average"	USPAT;	2004/07/01 13:	52
			US-PGPUB;		
			EPO; JPO;		
20	71040	Huniaht arangall	DERWENT	2004/07/01 12	E 3
20	71949	"weight average"	USPAT; US-PGPUB;	2004/07/01 13:	23
			EPO; JPO;		
			DERWENT		
21	436635	"molecular weight"	USPAT;	2004/07/01 13:	53
			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
22	16	1 · - 1 · · · · · · · · · · · · · · · ·	USPAT;	2004/07/01 14:	10
		"molecular weight"	US-PGPUB;		
			EPO; JPO;		
		(- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	DERWENT	0004/07/01 1:	0.5
23	21	(polybutene.ti. and "melting point") not	USPAT;	2004/07/01 14:	υ5
		(polybutene.ti. and "melting point" and "molecular weight")	US-PGPUB; EPO; JPO;		
		morecular weight /	DERWENT		
	L		L NET/ANDIAT	I	

24	350	polybutene.clm. and "melting point" and "molecular weight"	USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:13
25	52443	526/\$.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:11
26	16	polybutene.clm. and "melting point" and "molecular weight" and 526/\$.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:11
27	111	polybutene.clm. and "melting point" and "molecular weight" and "number average"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:16
28	72	polybutene.clm. and "melting point" and "molecular weight" and "weight average"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:17
30	4	polybutene.ti,clm. and "racemic dyad"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:18
29	2	polybutene.ti,clm. and "racemic diad"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:18
31	143	syndiotactic with polybutene	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:19
32	24	syndiotactic near2 polybutene	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:26
33	4	syndiotactic adj polybutene	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:27
34	6322	copolymer near3 butene near3 propylene	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:31
35	1079	(copolymer near3 butene near3 propylene) and "number average" and "molecular weight"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:31
36	603	(copolymer near3 butene near3 propylene) and "number average" and "molecular weight" and "weight average"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:31
37	299	(copolymer near3 butene near3 propylene) and "number average" and "molecular weight" and "weight average" and "melting	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:31
38	14	point" (copolymer near3 butene near3 propylene) and "number average" and "molecular weight" and "weight average" and "melting	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:40
39	21	point" and ("racemic diad" or "racemic dyad") (copolymer near3 butene near3 propylene) and "number average" and "molecular weight" and "melting point" and ("racemic diad" or "racemic dyad")	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/01 14:39

40	7	((copolymer near3 butene near3 propylene) and "number average" and "molecular weight" and "melting point" and ("racemic	USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:39
		diad" or "racemic dyad")) not ((copolymer near3 butene near3 propylene) and "number average" and "molecular weight" and	DERWENT	
		"weight average" and "melting point" and ("racemic diad" or "racemic dyad"))		0004/07/04
41	17	(copolymer near3 butene near3 propylene) and "molecular weight" and "weight average" and "melting point" and ("racemic diad" or "racemic dyad")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/01 14:41
42	25		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/01 14:43
43	2680	syndiotactic.ti,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/01 14:43
44	65407	polypropylene.ti,clm.	USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:43
45	673	syndiotactic.ti,clm. and polypropylene.ti,clm.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:43
46	1975	syndiotactic.ti.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:47
47	28475	polypropylene.ti.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:47
48	390	syndiotactic.ti. and polypropylene.ti.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:44
49	23	syndiotactic.ti. and polypropylene.ti. and ("racemic diad" or "racemic dyad")	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:44
50	940	syndiotactic.clm.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:47
51	38320	polypropylene.clm.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:48
52	325	syndiotactic.clm. and polypropylene.clm.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:48
53	44	syndiotactic.clm. and polypropylene.clm. and ("racemic diad" or "racemic dyad")	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:48
54	28	(syndiotactic.clm. and polypropylene.clm. and ("racemic diad" or "racemic dyad")) not (syndiotactic.ti. and	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/01 14:48
		polypropylene.ti. and ("racemic diad" or "racemic dyad"))	DERWENT	